## **Months and Years**

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1a. Circle the month or months that do not have 30 days in total.		1b. Circle the r 30 days in tota		ths that have	
October February A	pril	November	August	June	
☆	VF	$\triangle$		VF	
2a. Fill in the missing date.		2b. Fill in the m	issing date.		
29 <sup>th</sup> May 30 <sup>th</sup> May			1 <sup>st</sup> July	2 <sup>nd</sup> July	
<b>☆</b>	☆		VF		
3a. Complete the table.		3b. Complete t	he table.		
Number of days in April		Number of d	lays in a leap	0	
	28			365	
Number of days in September		Number of n	nonths in a y	ear	
↑ VF VF					
4a. Draw lines to match the statem the missing parts.	4b. Draw lines the missing par		statements to		
There are months in a year	4	July is the _ the year	th month	of 30	
October isth month of the year	12	August has	days	31	
February has 29 days every years	10	September h	nas da	ys 7	
☆	VF	☆		VF	

# **Months and Years**

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5a. Circle the month or months that do not have 31 days in total.		5b. Circle the month or months that have 31 days in total.		
The fourth The month month of March after the year October		month of January a	month fter gust	
₩	VF	<b>₽</b>	VF	
6a. Write the date a week later.		6b. Write the date a week later.		
27 <sup>th</sup> June		5 <sup>th</sup> July		
19 <sup>th</sup> March		2 <sup>nd</sup> February		
VF ₩				
7a. Complete the table.		7b. Complete the table.		
	$\neg$			
Number of days in the ninth month of the year		Number of days in the month before June		
Number of months in 2010		Number of days in 201	366	
Number of days in 2 in a leap year	!9	Number of months in 2012		
VF VF				
8a. Draw lines to match the statemen the missing parts.	8b. Draw lines to match the staten the missing parts.	nents to		
There are days in the 7 <sup>th</sup> month of the year	30	The month before December has days	5	
There were days between 28 <sup>th</sup> March and 2 <sup>nd</sup> April	31	The month after June has days	30	
The month before July has days	5	May is theth month of the year	31	
$\triangle$	VF		VF	

# Months and Years Months and Years On Circle the month or months that do

not have 31 days in total.	31 days in total.		
The ninth The month month of March after the year January	July and The 2 <sup>nd</sup> and May and August the year		
<b>V</b> F VF	<b>V</b> F VF		
10a. Write the date a week later.	10b. Write the date a week earlier.		
27 <sup>th</sup> February 2016	3 <sup>rd</sup> January 2018		
26 <sup>th</sup> December 2014	4 <sup>th</sup> April 2013		
₩ VF	<b>₩</b> VF		
11a. Complete the table.	11b. Complete the table.		
Number of days in March and April	Number of days in 2011 and 2012		
Number of days in 2 non- leap years	Number of days in February and March in 2013		
Number of in two years 24	Number of days in the month before 30		
12a. Draw lines to match the statements to the missing parts.	12b. Draw lines to match the statements to the missing parts.		
There are days in two consecutive non-leap years 731	There were months in 2013 and 2014		
There were days between 27 <sup>th</sup> February and 3 <sup>rd</sup> March 2013	There were leap years between 2001 and 2010		
There were days in 730	There are months with fewer than 31 days 2		
<b>♦</b> VF	<b>☆</b> VF		

# Varied Fluency Months and Years

#### Developing

1a. February and October

2a. 31st May

3a. Number of days in April – 30

Number of days in February in a non-leap

Number of days in September – 30

4a. There are 12 months in a year

October is the 10<sup>th</sup> month of the year February has 29 days every 4 years

#### Expected

5a. The fourth month of the year and the month after October

6a. 4th July and 26th March

7a. Number of days in the ninth month of the year – 30

Number of months in 2010 - 12

Number of days in <u>February</u> in a leap year – 29

8a. There are  $\underline{31}$  days in the 7<sup>th</sup> months of the year

There were  $\underline{5}$  days between 28th March and 2nd April

The month before July has 30 days

#### **Greater Depth**

9a. The ninth month of the year and the month after January

10a. 6th March 2016 and 2nd January 2015

11a. Number of days in March and

Number of days in 2 non-leap years – 730 Number of months in two years - 24

12a. There are  $\frac{730}{2}$  days in two consecutive

non-leap years There were 4 days between 27<sup>th</sup> February

and 3rd April

There were <u>731</u> days in 2011 and 2012

# Varied Fluency Months and Years

#### Developing

1b. November and June

2b. 30th June

3b. Number of days in a leap year – 366

Number of days in a non- leap year – 365

Number of months in a year – 12

4b. July is the 7th month of the year

August has 31 days

September has 30 days

#### Expected

5b. January

6b. 12th July and 9th February

7b. Number of days in the month before

June - 31

Number of days in 2012 or 2016 - 366

Number of months in 2012 - 12

8b. The month before December has <u>30</u>

days

The month after June has 31 days May is the 5th month of the year

#### **Greater Depth**

9b. July and August

10b. 27<sup>th</sup> December 2017 and 28<sup>th</sup> March

11b. Number of days in 2011 and

2012 - 731

Number of days in February and March in

2013 - 59

Number of days in the month before

May/July/October/December - 30

12b. There were <u>24</u> months in 2013 and

There were <u>2</u> leap years between 2001 and 2010

There are  $\underline{5}$  months with fewer than 31

days